NATIONAL GRID COMPANY PLC GRID CODE REVIEW PANEL PROPOSED GRID CODE HOUSEKEEPING CHANGES

INTRODUCTION

- 1. This paper proposes some minor Grid Code housekeeping changes that have been identified by National Grid and Users over the last few months.
- 2. The proposed changes are required mainly to correct typographical errors. There are also some changes required to update references that were not updated following Grid Code changes for NETA
- 3. The proposed changes are detailed in the attached table, which indicates the Grid Code section that requires change, the reason for the change and the proposed change.

TIMESCALES

4. In order to progress the proposed minor housekeeping changes, following discussion with GCRP members at the May GCRP meeting and subsequently by e-mail or other means, National Grid intends to initiate a wider industry consultation in early to mid June 2003.

WAY FORWARD

- 5. GCRP members are invited:
 - To consider the proposed minor housekeeping changes described in this paper;
 - Suggest any other housekeeping changes that should be included.

National Grid Company PLC. 8th May 2003

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Grid Code Review Panel Housekeeping changes to the Grid Code Paper GCRP 03/17

Grid Code Ref.	Summary of the proposed change / issue	Comments	Proposed new text
G&D	The Definition of CCGT Module refers to a Unit. Unit is not a defined term	Unit should not be bold. This is a typographical error	and where the component Units units within the CCGT Module are directly connected by steam or hot gas lines which enable those Units units to
CC.5.3	The reference to Medium Power Stations should clarify that this refers to Embedded Medium Power Stations	Required for clarity. This change does not change the meaning of the clause.	item (i) need not be supplied in respect of Embedded Small Power Stations and Embedded Medium Power Stations
CC.6.1.5(a)	Change bold 'the' on line 2 of the second paragraph	Typographical error.	non-linear load to the the NGC Transmission System,
CC.6.3.6	Unbold 'and' in 'Active Power and Reactive Power.'	Typographical error	modulation of Active Power and and Reactive Power supplied
OC6.4.4	References to OC6.4.1.2 and OC6.4.1.3 should be to OC6.4.2 and OC6.4.3	Incorrect references developed when code changed for NETA.	,whether pursuant to OC1, C.6.4.1.2OC.6.4.2 or OC.6.4.1.3OC.6.4.3,
OC.6.4.5	References to OC6.4.1.2, OC6.4.1.3 and OC.6.4.1.4 should be to OC6.4.2, OC6.4.3 and OC.6.4.4	Incorrect references developed when code changed for NETA.	Any notification under OC.6.4.1.2, OC.6.4.1.3 or OC.6.4.1.4 OC.6.4.2 OC.6.4.3 or OC.6.4.4 will
CC.6.5.6(b)	Reference to unit and/or Station Transformers should reflect the defined terms.	Defined Term. Typographical error	Reactive Power measurements from unit and/or station transformers Unit Transformers and Station Transformers must be provided